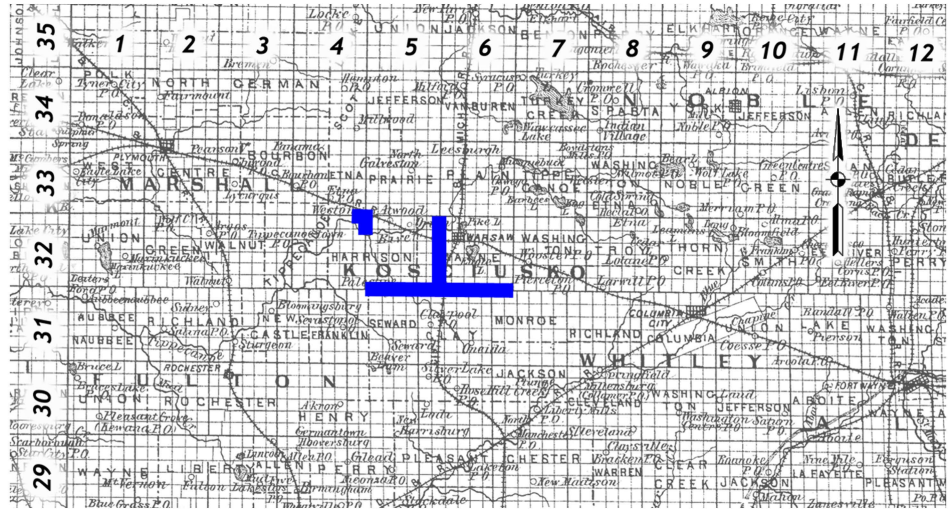
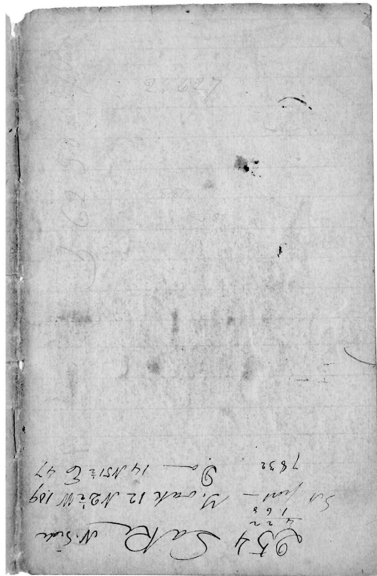


Township / Range Lines:
 South line of Townships 32N & 33N in Ranges 4E to 6E
 East line of Ranges 4E & 5E in Township 32N

East line of Ranges 4E & 5E in Township 32N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

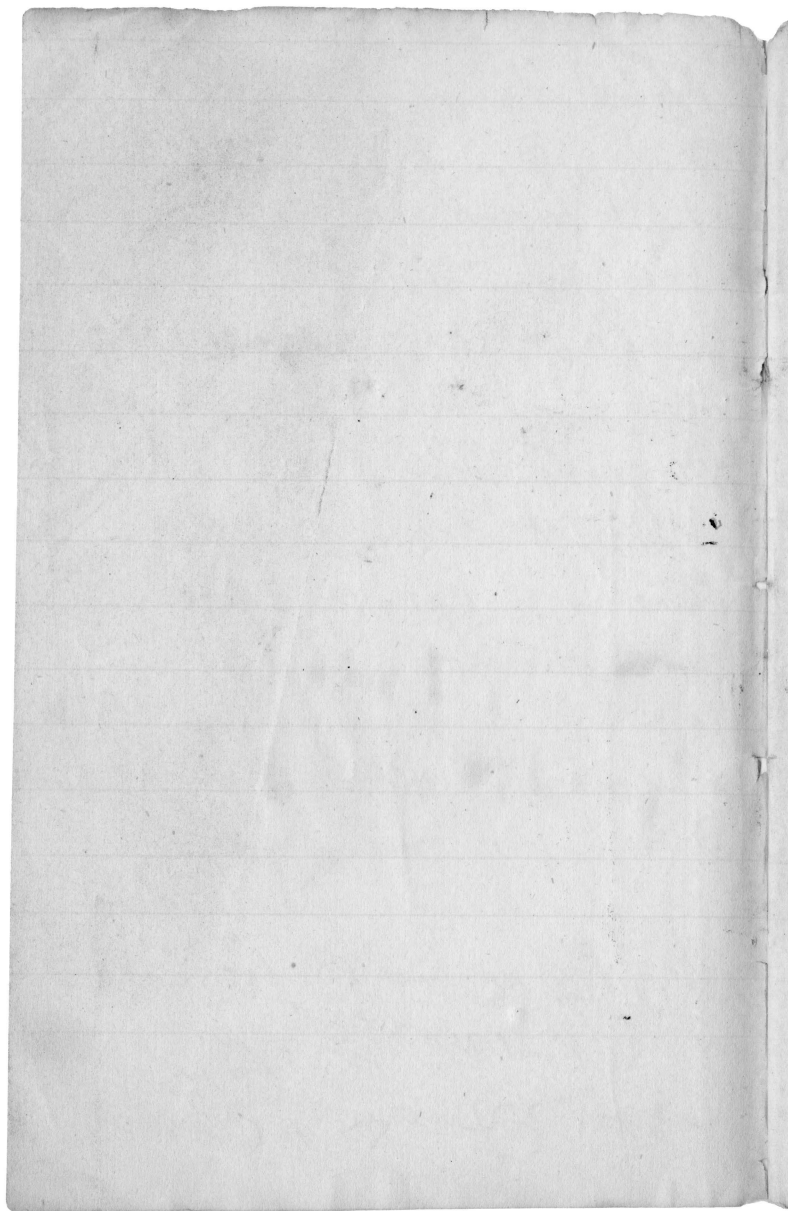
954 S.R. W. Sun
 4 22
 1.68
 7832
 54 Jan - M. oak 12 N 22 W 109
 90 — 14 N 51 E 47

23627

1881

630

6250



Var. 673'

South bound Y33NR6E and
West on S. bound in 36

13.31 W. oak 18

35.47 Lym 16

40.00 $\frac{1}{4}$ in post - W. walnut 7 N60 $\frac{3}{4}$ E 52

W. ash 14 N69 W20

60.50 Marsh

65.50

~~76.50~~ Sand

69.05

~~76.05~~ W. oak 11 - 74.05

76.50 Marsh

80.00 Cor of Sec 35, 36

W. oak 12 N29 $\frac{1}{2}$ E 16 W. oak 19 N44 W 3.59

D. 10 N62 W 14 ~~D. 14 N87 $\frac{3}{4}$ E 3.51~~

Sand rolling good soil - Oak

Hickory - on E 6000 B & W. walnut

Poplar ash

Moved all the posts
West of this $\frac{1}{4}$ sec - on the
line East 5.00

S. bound 932 NR 66 2nd

West on S. bound in 35

1.50 Marsh

~~4.00~~ Scar Marsh 9.00 } ^{1/4 in port} W-oak 15 N 60° E 19

30.81 W-oak 16 35.81 } Do 24 N 40° E 247

~~36.50~~ Marsh } ~~W-oak 16 N 82 1/2° E 6.70~~

40.00 1/4 in port } ~~Do 15 N 89 3/4° W 8.64~~

48.50 Scar Marsh 53.50

~~53.81~~ Int. line bet. 931 NR 67 & 76 - 16.25

58.81

north of Temp. post

~~W-oak 10 N 69 1/2° E 74 W-oak 16 S 85 1/2° E 128~~

old notes correct
~~Do 13 N 7 W 118 Do 16 S 89 1/4° W 166~~

6747 W-oak 9 62.47

7252 W-oak 8 77.52

80.00 Cor of 2nd 34 35

~~W-oak 14 N 69 1/2° E 74 W-oak 18 N 72° W 79~~

~~Do 13 N 7 W 118 Do 14 N 50° E 67~~

Sand rolling barrens good
Soil - W. Y. oak & Hickory some
broken by low places

S bound 932 N R6 E 1 mi

West on S bound in 34

~~844~~ Hickory 11 13.44

~~2246~~ W. oak 14 27.46

~~33.60~~ ^{36.60} Brook 10 N. W. Sluggish

46.00 1 A $\frac{1}{4}$ S. port - ~~Hick 14 N43 $\frac{3}{4}$ W43~~

Elm 7 N82E 75 ~~Y. oak 17 N20E 21~~

Y. oak 13 N52W 168

~~58.74~~ W. oak 24 60.74

~~74.00~~ Marsh 79.00

80.00 cor of 1st 33, 34

~~Y. oak 15 N60 $\frac{1}{2}$ E 112 W. oak 24 N21 $\frac{1}{3}$ E 4.19~~

~~W. oak 18 N1 $\frac{1}{2}$ W 224 Do 28 N88 $\frac{3}{4}$ W 5.35~~

Concord
Sand L. Run - Run
- highway

S bound Y32 N R6 E land

Wet on South bound in 33

5.00 Scar marsh 10.00

42.00 Marsh 17.00

26.00 Scar Do 31.00

31.28 Elm 14 36.28

40.00 $\frac{1}{4}$ Sec post - W. oak 24 N 85 E 131

~~47.50~~ ~~42.50~~ In a grain Do 36 N 38 W 44

~~52.00~~ Marsh to State road from —
57.00 to Goshen

~~66.44~~ Scar Do 71.00

66.54 Hickory 16 71.54

~~78.00~~ Marsh

80.00 Cor of 20 32.33

W. oak 13 N 36 E 48 W. oak 16 N 7 E 400

W. oak 21 N 28 W 54 Do 14 N 88 E 290

Sand L. similar

$\frac{1}{4}$ Sec post

W. oak 23 N 42 E 21

Do 12 N 32 W 45

Camp

S. bound 532 N R6 E Indian

West on South bound in 32

3.00 Marsh

~~6.00~~ Leave marsh

~~10.00~~

40.00 At $\frac{1}{2}$ h pt - W. oak 18 N75 W82

W. oak 9 N47 E 27

Do 12 N34 W 68

Do 17 N23 E 43

~~75.74 Elm 8~~

~~76.00 Brook 50 North - Shallow & Shaggy~~

80.00 At post cor of S. 31. 32

Sp. Oak 4 N80 E 18 W. oak 30 N28 E 67

Elm 12 N14 W 62 Do 19 N50 $\frac{3}{4}$ W 99

Camp Sand is similar very bushy
on West $\frac{1}{2}$

S. bound 32 N R 6 E Ind
West on S. bound in 31

.74 Elm 8 — ~~76.00~~ 1.00 Brook 50 north

~~27.79~~ W. oak 18

~~32.79~~

~~30.00~~ Marsh 35.00

~~35.00~~ Scar Dr 40.00

40.00 $\frac{1}{2}$ sa pit - Hickory 9 N 13 E 47

Poplar 16 S ⁴¹W E 8

Hickory 13 W 75 W 178

W. oak 14 N 71 E 52

49.50 Marsh 54.50

~~60.00~~ Point of land from S. 65.00

~~63.50~~ Scar Dr & cut Marsh 68.50

~~72.50~~ Scar Marsh

~~79.72~~ Brook 17

75.83 Cor of 32 R 6 E 5 L 6

W. oak 24 N 72 W 260

B. gum 12 N 60 W 246

Land mostly hilly barren w. Y.
oak & Hickory - Soil 2^d rate -

E bound 932 N R 56

South on E. bound in 1

17.48 W. oak 14

18 90 Lnd trail West high dry banks

34.50 {Set $\frac{1}{2}$ sec post
Lnd trail West} ~~W. oak 20 S 37 W 104~~
~~Back 14 N 35 W 88~~

36.00 Top. Run 1.50 West

~~39.50 Set $\frac{1}{2}$ sec post York 17 S 37 W 22~~

45.50 Marsh ~~W. oak 24 S 49 W 18~~

60.00 Lnd Do

71.83 York 18

74.00 Lnd Topil SE
~~74.50 Set post cor to Lnd 1.12~~

78.72

~~W. oak 12 N 33 W 56~~ ~~W. oak 14 N 49 W 60~~

~~Do 16 S 39 W 77~~ ~~Do 18 S 28 W 68~~

Sand rolling banks this soil
W. & Y. oak

3872 Set $\frac{1}{2}$ sec post Elm 26 N 29 W 21

on S. bow of Top. Oc W. oak 14 S 54 W 71

E. bound Y32 N R 5 E 12
South on E bound 22 12

20.63 W. oak 10 - 1541

35.00 Marsh 31.00

38.08 Int. S. bound Cheson Res.

33.82 59.84 West of S. E. corner
W. oak 20 S 84 1/2 E 76

34.50
38.50 Lean marsh Do ^{These notes are correct} 18 S 20 E 81

40.00 at 1/4 Sec post

W. oak 22 N 36 W 32 W. oak 18 S 41 3/4 W 95

W. oak 16 S 5 1/2 W 64 W. oak 12 N 74 1/4 W 273

74.64 W. oak 16 70.42

77.50 Marsh 73.50

80.00 at post Co of 12.13

W. oak 12 S 26 W 4.33 W. oak 13 N 3/4 W 3.79

Do 13 N 33 E 180 Do 16 N 27 1/2 W 371

Some wood barrels thru line well
W. oak

E. bound 932 NR 56
South on E bound 13

40.00 Ad $\frac{1}{4}$ h. post.

W. oak 20 N 50 W 2.75 ~~W. oak 18 N 71 $\frac{1}{2}$ W 4.02~~

Do 22 S 44 $\frac{1}{2}$ W 6.73 ~~Do 18 S 62 W $\frac{2}{3}$ 56~~

~~40.25~~
~~40.00~~ Brook 8 NE - mung - sluggish

51.50 Scar marsh ~~37.00~~⁴

54.35 W. oak 20 50 13

68.11 W. oak 12 63.89

~~72.00~~ Marsh 68.00

~~76.50~~ Scar Do 72.50

80.00 cor of sec 13 .24

W. oak 12 N 29 W 90 ~~W. oak 20 S ⁵ 5 W 54~~

Do 23 S 13 W 20 ~~Do 18 N 5 W 105~~

Sand L. Sumac - brushy bog

E. bound $932^N R 5^E$

South on E. bound on 24

~~14.10~~ Elm 8 9.88

~~18.00~~ Mush 14.00

~~28.00~~ Scar D 24.00

~~24.26~~ W. Oak 28 20.04

~~40.00~~ $\frac{1}{4}$ hr ~~W. oak 17~~ Corner

~~50.50~~ Cracking marsh 46.50

~~57.00~~ Scar D 53.00

~~60.50~~ Willow Swamp 56.00

~~66.00~~ Scar D 62.00

~~66.23~~ R. oak 24 62.01

~~72.00~~ Swamp - 76.00 Scar D
~~80.00~~ Cor of ~~Sw~~ 24.25 68.00

~~W. ash 3 N 58 $\frac{1}{2}$ W 24~~ ~~R. oak 20 N 11 W 77~~

~~Buck 11 S 32 W 69~~ ~~Buck 16 S 77 W 65~~

Sand rolling - Brushy 2' rate

Oak Hook - Buck L

$\frac{1}{4}$ in front
Cherry 30 38 $\frac{1}{2}$ W 56
Ground 15 30 00 $\frac{1}{2}$

E. bound 932 N R 56 Lm
South on E. bound 25

1152 R. Elm 15 7.30

38.00 Buck 12 33.78

40.00 at $\frac{1}{2}$ 1/2 pt

Blue ash 8 N 66 W 22 ~~Chen Rafia Oak 16 North 26~~

Do 12 S 21 $\frac{1}{2}$ W 78 ~~Buck 10 S 2 $\frac{1}{2}$ W 77~~

42.19 R Elm 15 37.97

~~80.00 cor of ss 25.36~~

~~10.00 R 15 N 9 $\frac{3}{4}$ W 54~~

~~Do 15 S 14 W 49~~

Land rolling mostly 1st rate

Oak Buck sug a walnut

W & Blue ash - R Elm

South on E. bound 36

573 Sean Lake - Elm 7 N 87 W 127

Sycamore 24 S 33 $\frac{1}{2}$ E

at 78.32 Lake
Y. oak 12 N 2 $\frac{1}{2}$ W 109
Do 14 N 51 $\frac{1}{2}$ E 47

East bound Y32 R5E
South on E bound 36

5.73 Leave Lake & enter marsh

Elm 7 N87 W 127

Sycama 23 Y33½ E 10.63

18.50 Leave marsh

40.00 2nd E. in pt - W. oak 11 N40 W 71

6334 Y. oak 10 Dr 10 Y30 W 9

6400 Marsh.

8000 Town cor. * 917 E of dump pt

W. oak 24 N72 W 2.60

B. Gum 12 N60 W 2.46

* On S. bound. Y32 R6 - there was a mistake
of a tally made on W.½ of S bound 1-36

There was also a mistake made in meas-

uring across Lake on E bound Y32 R5

and all the posts with an moved south

4.22

South bound Y 32 N R 5 E
West on Y. bound line 36

150 Scar mark

8.87 Buck 14

15.67 W. oak 18

17.00 Swamp

24.50 Scar Dr willow & alder

24.99 W. oak 18

40.00 at $\frac{1}{2}$ sect - Poplar 22 N 47 $\frac{1}{2}$ E 43

Chuck-pin Oak 22 N 78 W 27

42.60 ^{Camp} Buck 10

80.00 cor of sec 35.36

Buck 16. N 59 E 18

Elm 9 N 75 W 10

Land ~~rolling~~ good soil. Buck

Elm walnut Poplar etc in

lines & - E $\frac{1}{2}$ rolling W $\frac{1}{2}$ level

South bound 932 NR 5 E

West on S bound in 35

18.05 Elm 14

27.09 Sp. Oak 16

4000 $\frac{1}{4}$ in pt - W. oak 19 N 86 E 40

Bush 20 N 35 W 27

41.73 Elm 18

45.37 Int. tin bet OP. 5 & 6 S 31

8.41 ^{camp} N. of Temp pt -

W. ash 18 S 6 E 16

70.00 Swamp Buck Eye 11 S 72 W 37

76.00 Sands

77.39 W. oak 20

80.00 Cor of 34.35 Bush ¹² N 11 E 18

O. oak 30 N 35 W 19

Sand in similar level

S. bound 932 NR 5 E

West on S bound in 34

14.84 Buck 20

31.00 Ind Trail E, S, E.

40.00 Set $\frac{1}{2}$ Sa pt - W. oak 19 N 53 E 48

47.05 Sp oak 14

48.50 Swamp

Do 19 N 41 W 92

63.00 Dup Sluggish Mung Stream 50 North

73.00 Lean Swamp - willow etc in open place

80.00 Cor of As 33. 34

W. oak 19 N 30 E 33

Do 24 N 79 $\frac{1}{2}$ W 93

E. $\frac{1}{2}$ Simula - rolling - W. $\frac{1}{2}$ - upland
rolling - mostly Oak - good soil

5 Contd 932 N R5 E

West on I bound line 33

4.00 Swamp

16.00 Stream, layer or pond 2.00 north

21.00 Lean Swamp - awful - and not
rich bottom land

33.00 Brook & N E

37.50 Stream S E

40.00 $\frac{1}{4}$ sec pt - Sand clay bottoms

Comp

Sp. oak 48 N 74 E 138

Ironwood 17 N 17 W 8

49 20 Swamp

55 60 Brook & N E

57.00 Lean Swamp & int layer

57.71 W oak 14

65 60 W. oak 18

75.00 Lean layer

80.00 Cor of 32 33 W. oak 30 N 19 W 33

Do 20 N 19 E 32

Upland tract with oak mostly barney

Doubt bound 9 32 02 58

West on V bound in 32

14.50 Swamp

24.50 Sand Dr

25.81 Sp. Oak 18

40.00 At $\frac{1}{4}$ Supt - Brak 8 N 76 $\frac{1}{2}$ E 47

Do 15 N 31 W 61

47.50 Swamp

53.50 Sand Dr

} 4 trees N.W.

54.01 W. oak 36

75.00 Swamp

78.50 Sand Dr

} small

80.00 cor of 31.32

W. oak 16 N 64 E 23

Do 27 N 38 W 7

Sand mostly here i^d rate - Brak
Oak Lym 20m Poplar - walnut
L

South bound S32. N R5 E

West on S bound S 31

37.70 W ash 12

34.60 Bush 14

³⁵
~~35~~.75 Swamp

40.00 Set $\frac{1}{2}$ S post Maple 12 N $89\frac{1}{2}$ E 4.25

B. ash 12 N $89\frac{1}{2}$ W 1.37

45.00 S. ash Swamp

48.43 Poplar 36

55 Swamp

61.00 S. ash Do

65.47 Aspen 16

Swamp

rolling
Sand dunes - broken by small
" Swamp of the worst sort

East bound S32NR4E Int

On road at 6.77.05 Int. 54 E

South on E bound in 1

10.00 Scarce marsh

21.00 Marsh

36.55 $\frac{1}{4}$ mi pt. - W oak 28 S75 $\frac{1}{4}$ W 292

Do - 28 S37 $\frac{1}{2}$ W 146

37⁷.00 Scarce marsh

~~38.50~~
~~44.00~~ Ind trail

44.50 Marsh

46.50 Scarce Do

53.92 Y. oak 20

75.02 Y. oak 19

76.55 1st cor of 1.12 W. oak 16 N74W 33

Do - 16 N48 $\frac{1}{2}$ W 45

Sand poor sandy barrens thin soil
thick. timber W. Oak

East bound S 32 A R 4 E 2

South on E. bound in 12

.75 River bottoms

7.00 Lf. River Sit post

Willow 12 N 82 $\frac{1}{2}$ W 3.48

W. oak 14 N 41 E 4.43

S. bound T 33 N R 4 E

West on T bound Sec 36

7.00 Lean marsh

10.50 marsh

15.00 Lean Do

21.56 W oak 15

23.00 marsh

~~25.00 W oak 20 & lean marsh~~

~~30.00 marsh~~

~~38.00 Lean Do { W oak 15 N 50 W 62~~

~~40.00 Set 2 S. for Do 12. N 27 1/2 E 20~~

~~43.18 W oak 6~~

48.50 2nd Grail NW

52.00 marsh

68.00 Brook 12 South

80.00 Sd pt. cor of 35 36

in Mound in Marsh

Said low poor farms

S by 533R4

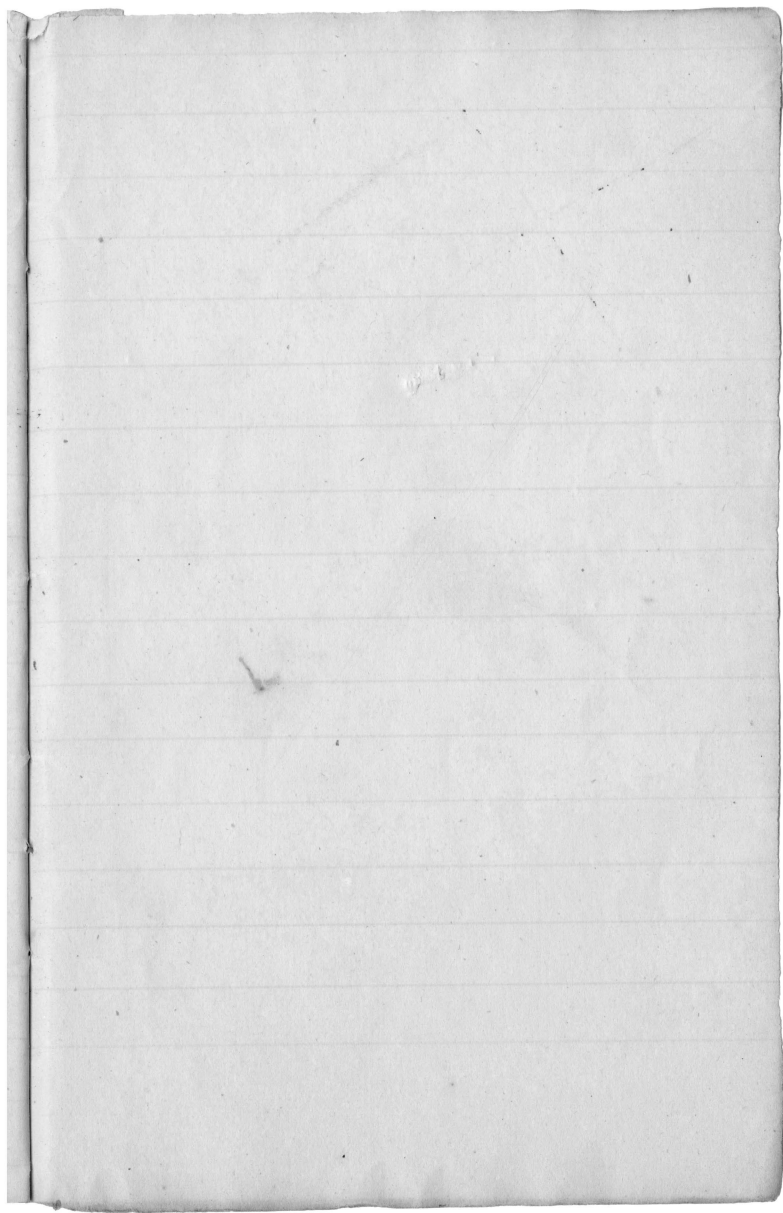
~~Wet on S by Su 35~~

~~15.50 Sea marsh~~

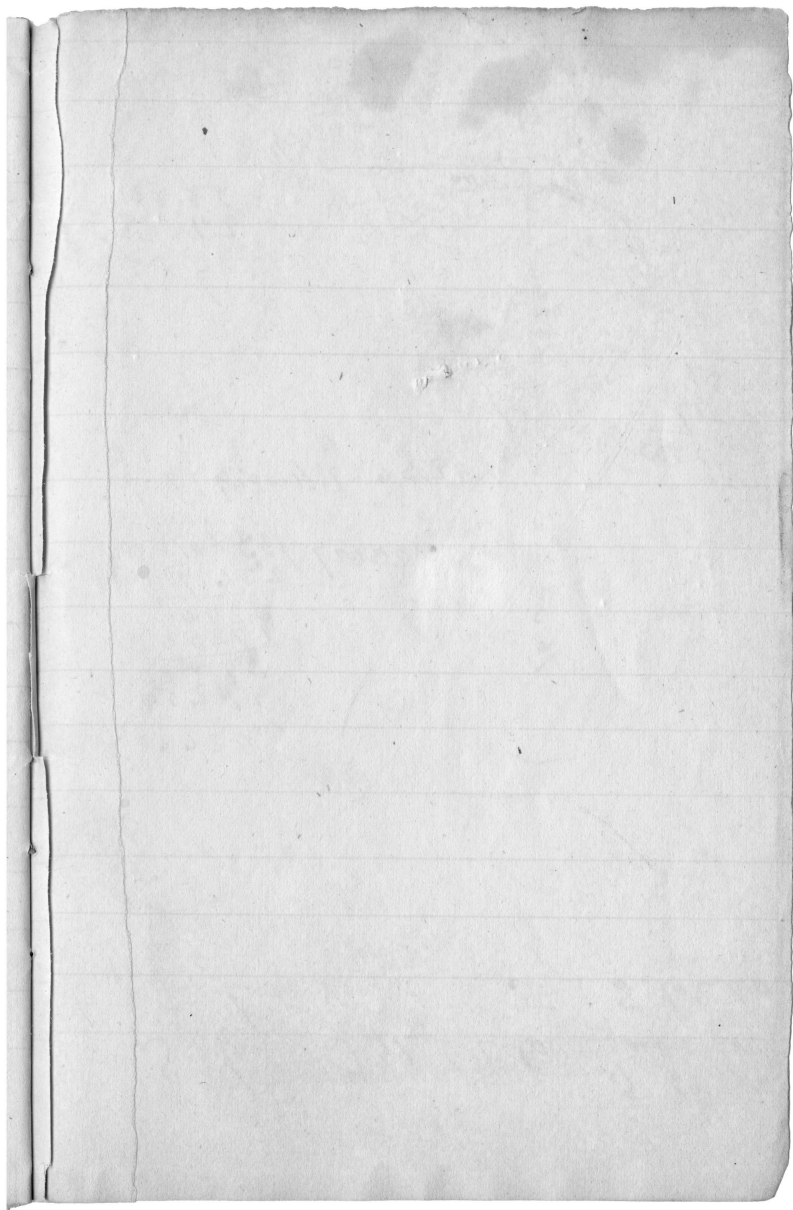
~~20.21 W. oak 16~~

~~25.00 Offset around Swamp~~

~~27.00 Swamp~~



Robertson, John



21

80

21

25.02

4.00

$$\begin{array}{r} 58.81 \\ 21 \\ \hline 785 \end{array}$$

21

781

$$\begin{array}{r} 80 \\ 417 \\ \hline 75783 \end{array}$$

417

75-783

✓ 222

3.49

76.50

23627(4.00:97169
400

400

$$\begin{array}{r} 23627 \overline{) 38867600} \quad | 2.2 \\ \underline{23627} \\ 152406 \\ \underline{47254} \\ 51520 \\ \underline{47254} \\ 42660 \end{array}$$

52406
47254

4 7 2 5 4

$$\begin{array}{r} 5 \overline{) 520} \\ \underline{5} \\ 0 \end{array}$$

47254

42660

5 by 931 DE 6 5 6243
5 6240

931 OF

5. 4